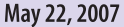
Short of capacity?
Transformers or conductors overheating?
Are you paying your power wholesaler a special penalty?

You may be suffering from low power factor!

Learn how to improve your power quality at

Power Factor Correction

A seminar for utility and city staff



Ramada Inn & Suites of Glenwood Springs 124 West 6th Street Glenwood Springs, Colo.

Time: 9 a.m. – 4 p.m. Cost: \$75

(includes materials, breaks and lunch)

Each session will cover:

The role of power factor correction	General power quality overview	What is power factor correction	Financial considerations of PFC
Why PFC is critical	Good and bad power defined	Good vs. bad power factor	Utility bill impact
Changes to your system	Industry standards	Problems caused by bad PF	Equipment options
	General utility standards	Effects of PF on a facility	Expected payback periods
	Western's power quality	Case studies	
	standards	Break-out sessions	
Top 10 distribution efficiency issues and much, much more			

Sponsored by







Don't let poor power factor hurt your utility. Register today for the **Power Factor Correction** seminar.

3 · · · · ·	
Name:	
Title:	
Company:	
Address:	
Phone:	Email:

Mail your registration and check to: Ron Ebenkamp

Registration form

Tri-State Generation & Transmission Assoc., Inc.

P.O. Box 33695

Denver, CO 80233-0695

Make checks payable to Tri-State Generation & Transmission Assoc., Inc.

Payment will also be accepted at the workshop.

Call Linda Swails, Western-RMR — 970-461-7339, for additional information.

Workshop presented by Power Quality University of Omaha, Neb.



Lodging:

Ramada Inn & Suites of Glenwood Springs

124 West 6th Street Glenwood Springs, Colo. 800-332-1472 970-945-2500

To receive special participant's rate of \$69 per night, make reservations before May 10 and identify the group as "WAPA" when reserving your room.